INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number	•	09989777
Filing Date		2001-11-19
First Named Inventor	Craig	Nemecek
Art Unit	•	2123
Examiner Name	Mary	C _, Jacob
Attorney Docket Numb	er	CD01208M

				U.S	.PATENTS	
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	6934674	B1	2005-08-23	Douezy et al	Entire Document
	2	6051772	B1	2000-04-18	Cameron et al.	Entire Document
	3	6016554	B1	2000-01-18	Skrovan et al.	Entire Document
	4	6704889	81	2004-03-09	Veenstra et al.	Entire Document
	5	5978937	81	1999-11-02	Miyamori et al.	Entire Document
	6	5317202	B1	1994-05-31	Waizman	Entire Document
	7	6121805	B1	2000-09-19	Thamsirianunt et al.	Entire Document
	8	6211708	81	2001-04-03	Kemmer	Entire Document

Application Number		09989777	
Filing Date		2001-11-19	
First Named Inventor	Craig	Nemecek	
Art Unit		2123	
Examiner Name Mary		C_Jacob	
Attorney Docket Number		CD01208M	

9	,	6396302	B1	2002-05-28	New et al.	Entire Document
1	0	6204687	B1	2001-03-20	Schuttz et al.	Entire Document
1	1	5996032	В1	1999-11-30	Baker	Entire Document
1	2	5608892	B1	1997-03-04	Wakerly	Entire Document
1	3	5808883	B1	1998-09-15	Hawkes	Entire Document
1.	4	5949632	81	1999-09-07	Barreras Sr. et al	Entire Document
1	5	6542025	B1	2003-04-01	Kutz et al	Entire Document
1	6	5554951	81	1996-09-10	Gough	Entire Document
1	7	5894243	81	1999-04-13	Hwang	Entire Document
1	8	6081140	81	2000-06-27	King	Entire Document
1	9	6104217	B1	2000-08-15	Magana	Entire Document

Application Number		09989777
Filing Date		2001-11-19
First Named Inventor	Craig	Nemecek
Art Unit		2123
Examiner Name Mary		C_Jacob
Attorney Docket Number		CD01208M

	20	6286127	B1	2001-09-04	King et al.	Entire Document
	21	6166960	B1	2000-12-26	Marneweck et al.	Entire Document
	22	5982105	В1	1999-11-09	Masters	Entire Document
	23	4740966	B1	1988-04-26	Goad	Entire Document
	24	6643151	B1	2003-11-04	Nebrigic et al.	Entire Document
25 26 27 28 29	25	6003133	81	1999-12-14	Moughanni et al.	Entire Document
	26	6339815	B1	2002-01-15	Feng et al.	Entire Document
	27	6574739	81	2003-06-03	Kung et al.	Entire Document
	28	5737760	81	1998-04-07	Grimmer et al.	Entire Document
	29	5969632	B1	1999-10-19	Diamant et al.	Entire Document
	30	6009496	81	1999-12-28	Tsai	Entire Document

Application Number		09989777	
Filing Date		2001-11-19	
First Named Inventor	Craig	Nemecek	
Art Unit		2123	
Examiner Name Mary		C_Jacob	
Attorney Docket Number		CD04208M	

	31	6839774	81	2005-01-04	Ahn et al.	Entire Document
	32	6754765	B1	2004-06-22	Chang et al.	Entire Document
	33	5630057	B1	1997-06-13	Hait	Entire Document
	34	6324628	B1	2001-11-27	Chan	Entire Document
31 31 44	35	6236593	B1	2001-05-22	Hong et al,	Entire Document
	36	6219729	81	2001-04-17	Keats et al.	Entire Document
	37	5319771	B1	1994-06-07	Takeda	Entire Document
	38	5378935	81	1995-01-03	Korhonen et al.	Entire Document
	39	6572719	81	1996-11-05	Biesterfeldt	Entire Document
	40	5579353	81	1996-11-26	Parmenter et al.	Entire Document
	41	5696952	B1	1997-12-09	Pontarelli	Entire Document

(Not for submission under 37 CFR 1.99)

Application Number		09989777	
Filing Date		2001-11-19	
First Named Inventor	Craig	Nemecek	
Art Unit		2123	
Examiner Name Mary		C_Jacob	
Attorney Docket Numb	ese.	CD04208M	

42	5774704	B1	1998-06-30	Williams	Entire Document
43	5986479	B1	1999-11-16	Mohan, Jitendra	Entire Document
44	6603348	В1	2003-08-05	Preuss et al.	Entire Document

If you wish to add additional U.S. Patent citation information please click the Add button.

U.S.PATENT APPLICATION PUBLICATIONS

Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	20040153802	A1	2004-08-05	Kudo et al	Entire Document
	2	20020059543	A1	2002-05-16	Cheng et al.	Entire Document
	3	20010010083	A1	2001-07-26	Satoh	Entire Document
	4	20020133794	A1	2002-09-19	Kanapathippillai et al.	Entire Document
	5	20020065646	A1	2002-05-30	Waldie et al	Entire Document
	6	20020133771	A1	2002-09-19	Barnett	Entire Document

If you wish to add additional U.S. Published Application citation information please click the Add button.

Application Number		09989777			
Filing Date		2001-11-19			
First Named Inventor	Craig	Nemecek			
Art Unit		2123			
Examiner Name Mary		C. Jacob			
Attorney Docket Numb	er	CD01208M			

	FOREIGN PATENT DOCUMENTS							
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² i	Kind Code4	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
	1							
If you wish	to ac	ı dd additional Foreign F	Patent Docum	ent citation	information p	lease click the Add butto	on .	
			NON-PA	TENT LITE	RATURE DO	CUMENTS		
Examiner Initials*	Cite No		rnal, serial, sy	mposium,	catalog, etc),	the article (when appropriate, pages(s), volume-		Τş
	1 USPTO Notice of Allowance for Application Number 09/875,599 (CD00180) dated 10/17/2006; 4 pages					6; 4 pages		
2 USPTO Non-Final Rejection for Application Number 09/875,599 (CD00180) dated 05/31/2006; 18 pages				6, 18 pages				
3 USPTO Final Rejection for Application Number 09/875,599 (CD00180) dated 02/15/2006; 18 pages					pages			
	4 USPTO Final Rejection for Application Number 09/875,599 (CD00180) dated 11/21/2005; 16 pages							
	5 USPTO Advisory Action for Application Number 09/875,599 (CD00180) dated 06/08/2005, 3 pages							
	6 USPTO Final Rejection for Application Number 09/875,599 (CD00180) dated 03/29/2005; 20 pages 7 USPTO Non-Final Rejection for Application Number 09/875,599 (CD00180) dated 12/03/2004; 16 pages							

(Not for submission under 37 CFR 1.99)

Application Number		09989777
iling Date		2001-11-19
irst Named Inventor	Craig	Nemecek
Art Unit		2123
xaminer Name Mary		C. Jacob
Hornou Dooket Number		CD04209M

8	USPTO Final Rejection for Application Number 09/875,599 (CD00180) dated 08/25/2004; 17 pages	
9	USPTO Final Rejection for Application Number 09/875,599 (CD00180) dated 04/26/2004; 15 pages	
10	USPTO Non-Final Rejection for Application Number 09/875,599 (CD00180) dated 10/27/2003; 13 pages	
11	USPTO Notice of Allowance for Application Number 10/004,197 (CD01220M) dated 02/09/2007; 7 pages	
12	USPTO Notice of Allowance for Application Number 10/004,197 (CD01220M) dated 10/06/2006; 7 pages	
13	USPTO Non-Final Rejection for Application Number 10/004,197 (CD01220M) dated 04/03/2006; 13 pages	
14	USPTO Final Rejection for Application Number 10/004,197 (CD01220M) dated 11/23/2005; 17 pages	
15	USPTO Non-Final Rejection for Application Number 10/004,197 (CD01220M) dated 06/06/2005; 21 pages	
16	USPTO Notice of Allowance for Application Number 10/004,039 (CD01222M) dated 08/15/2006; 7 pages	
17	USPTO Non-Final Rejection for Application Number 10/004,039 (CD01222M) dated 04/11/2006; 14 pages	
18	USPTO Final Rejection for Application Number 10/004,039 (CD01222M) dated 11/22/2005; 19 pages	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /M.J./

(Not for submission under 37 CFR 1.99)

Application Number		09989777
iling Date		2001-11-19
irst Named Inventor	Craig	Nemecek
Art Unit		2123
xaminer Name Mary		C. Jacob
Hornou Dooket Number		CD04209M

19	USPTO Non-Final Rejection for Application Number 10/004,039 (CD01222M) dated 06/06/2005, 17 pages	
19	05PTO NOTE-Final Rejection for Application Nutrible 1 (000-05) (CD01222W) dated 0000/2000, 17 pages	
20	USPTO Notice of Allowance for Application Number 10/001,568 (CD01214M) dated 03/17/2006; 9 pages	
21	USPTO Final Rejection for Application Number 10/001,568 (CD01214M) dated 10/26/2005; 16 pages	
22	USPTO Non-Final Rejection for Application Number 10/001,568 (CD01214M) dated 05/19/2005; 16 pages	
23	USPTO Notice of Allowance for Application Number 09/887,955 (CD00197) dated 10/12/2004; 5 pages	
24	USPTO Non-Final Rejection for Application Number 09/887,955 (CD00197) dated 05/26/2004; 5 pages	
25	USPTO Notice of Allowance for Application Number 09/826,397 (CD00190) dated 10/07/2004; 8 pages	
26	USPTO Non-Final Rejection for Application Number 09/826,397 (CD00190) dated 04/21/2004; 6 pages	
27	USPTO Notice of Allowance for Application Number 09/893,048 (CD00231) dated 07/25/2006, 4 pages	
28	USPTO Non-Final Rejection for Application Number 09/893,048 (CD00231) dated 01/12/2006; 6 pages	
29	USPTO Non-Final Rejection for Application Number 09/893,048 (CD00231) dated 07/27/2005, 6 pages	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /M.J./

(Not for submission under 37 CFR 1.99)

Application Number		09989777
Filing Date		2001-11-19
First Named Inventor	Craig	Nemecek
Art Unit		2123
Examiner Name Mary		C. Jacob
Attornou Dookst Number		CD01209M

30	USPTO Non-Final Rejection for Application Number 09/893,048 (CD00231) dated 10/06/2004, 5 pages	
31	USPTO Notice of Allowance for Application Number 09/893,050 (CD00199) dated 07/05/2005; 6 pages	
32	USPTO Non-Final Rejection for Application Number 09/893,050 (CD00199) dated 01/05/2005; 13 pages	
33	USPTO Final Rejection for Application Number 09/893,050 (CD00199) dated 08/30/2004; 13 pages	
34	USPTO Non-Final Rejection for Application Number 09/893,050 (CD00199) dated 01/15/2004; 9 pages	
35	USPTO Notice of Allowance for Application Number 09/909,047 (CD00173) dated 05/11/2005; 25 pages	
36	USPTO Notice of Allowance for Application Number 09/909,047 (CD00173) dated 02/15/2005; 6 pages	
37	USPTO Non-Final Rejection for Application Number 09/909,047 (CD00173) dated 07/06/2004, 9 pages	
38	USPTO Notice of Allowance for Application Number 09/912,768 (CD00200) dated 09/13/2005, 5 pages	
39	USPTO Non-Final Rejection for Application Number 09/912,768 (CD00200) dated 04/11/2005; 14 pages	
40	USPTO Final Rejection for Application Number 09/912,768 (CD00200) dated 11/17/2004; 13 pages	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /M.J./

Application Number		09989777
iling Date		2001-11-19
First Named Inventor	Craig	Nemecek
Art Unit		2123
Examiner Name Mary		C. Jacob
Additional Desirate No	0.5	CD04209M

	41	USPTO Non-Final Rejection for Application Number 09:912,768 (CD00200) dated 06/22/2004, 11 pages	
	42	USPTO Notice of Allowance for Application Number 09/922;579 (CD00230) dated 12/28/2004; 6 pages	
	43	USPTO Non-Final Rejection for Application Number 09/922,579 (CD00230) dated 08/18/2004; 6 pages	
	44	USPTO Notice of Allowance for Application Number 09/923,461 (CD00192) dated 05/12/2005; 6 pages	
	45	USPTO Non-Final Rejection for Application Number 09/923,461 (CD00192) dated 07/16/2004; 6 pages	
	46	USPTO Notice of Allowance for Application Number 09/929,891 (CD00226) dated 12/23/2005; 4 pages	
	47	USPTO Notice of Allowance for Application Number 09/929,891 (CD00226) dated 06/15/2005; 6 pages	
	48	USPTO Non-Final Rejection for Application Number 09/929,891 (CD00226) dated 09/13/2004; 6 pages	
	49	USPTO Notice of Allowance for Application Number 10/803,030 (CD00169C) dated 01/08/2007: 6 pages	
	50	USPTO Non-Final Rejection for Application Number 10/803,030 (CD00169C) dated 06/08/2005; 4 pages	
If you	wich to r	and additional and autout literature days ment election information places alieb the Add button	

(Not for submission under 37 CFR 1.99)

Filing Date First Named Inventor Craig N			09989777
			2001-11-19
		Craig	Nemecek
			2123
Examiner Name Mary		Mary	C. Jacob
Attorney Docket Number		er	CD01208M

EXAMINER SIGNATURE					
Examiner Signature	/Mary Jacob/	Date Considered	07/29/2009		
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					

See Kind Codes of USPTO Patent Documents at www.USPTO.SQV or MPEP 901.04. Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 4 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English Inaquage translation is statched.